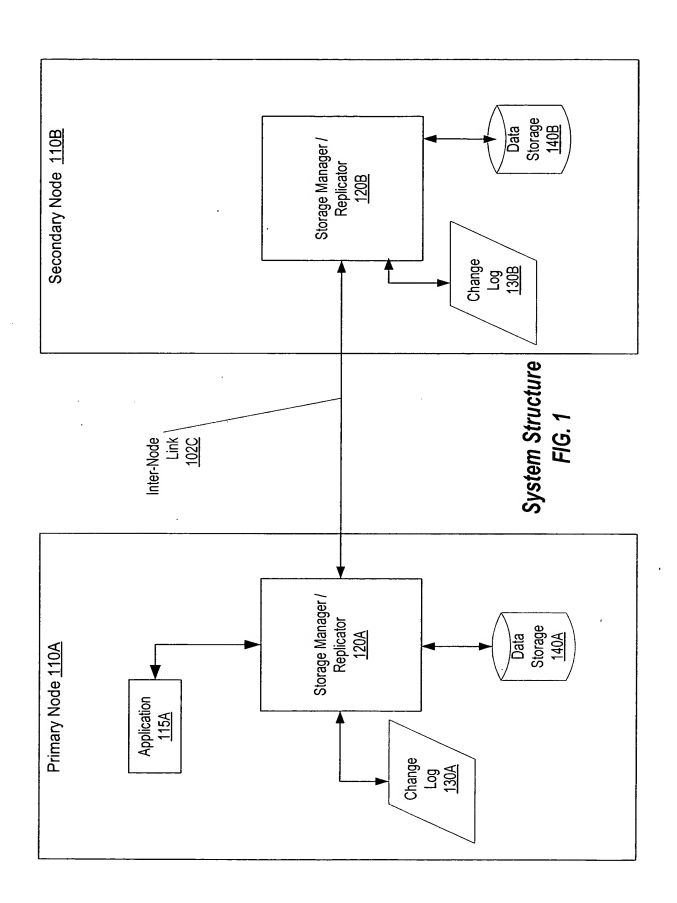
First Named Inventor: Ankur P. Panchbudhe

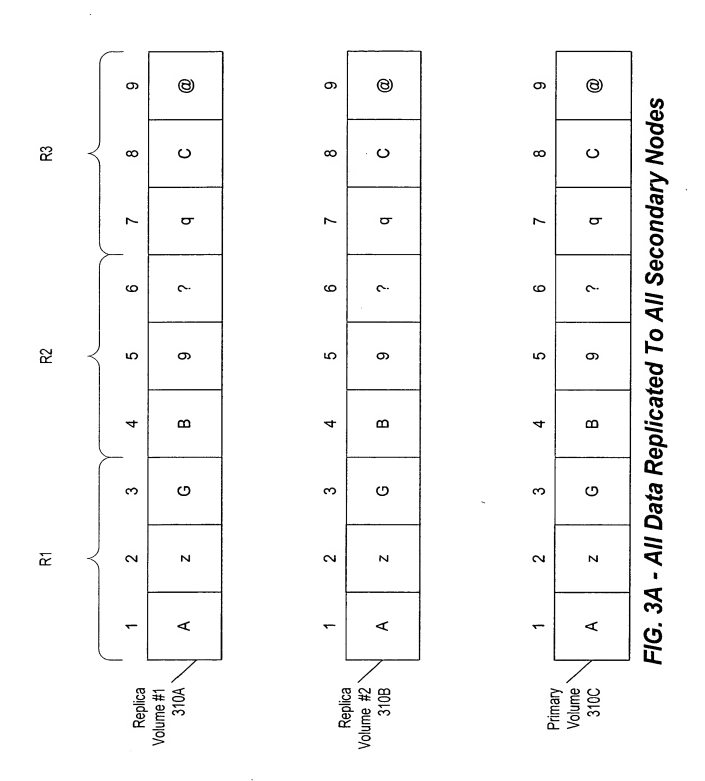
Title: Performance of Operations on Selected Data in a Storage Area

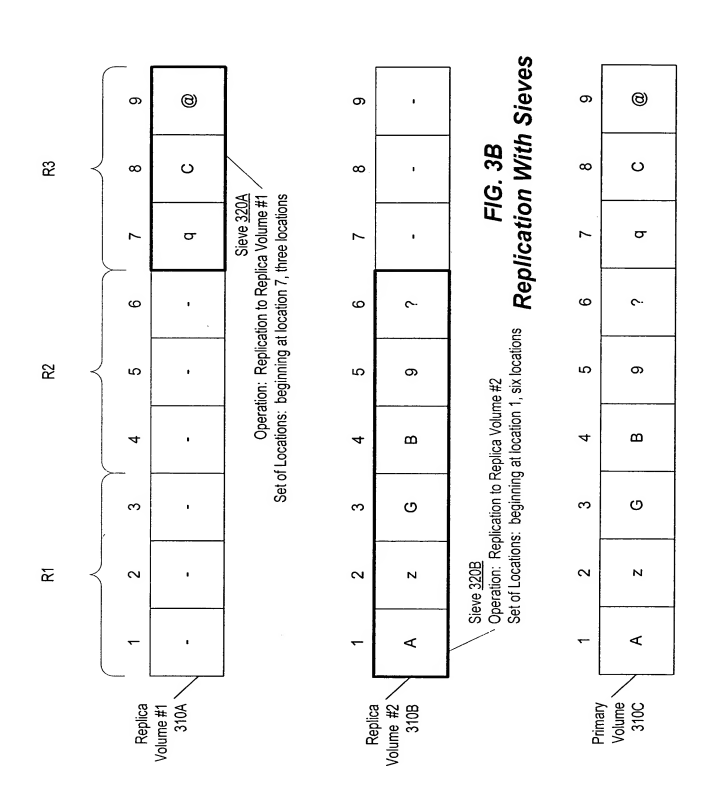


Region 8 Region 8 ட ட Region 7 Region 7 **A**2 × Region 6 Region 6 S S Primary Data 210B at time B Region 5 Region 5 Primary Data 210A at time A Region 4 Region 4 ပ C Region 3 Region 3 15 က Region 2 Region 2 7 Region 1 Region 1 $\mathbf{\omega}$ Ω

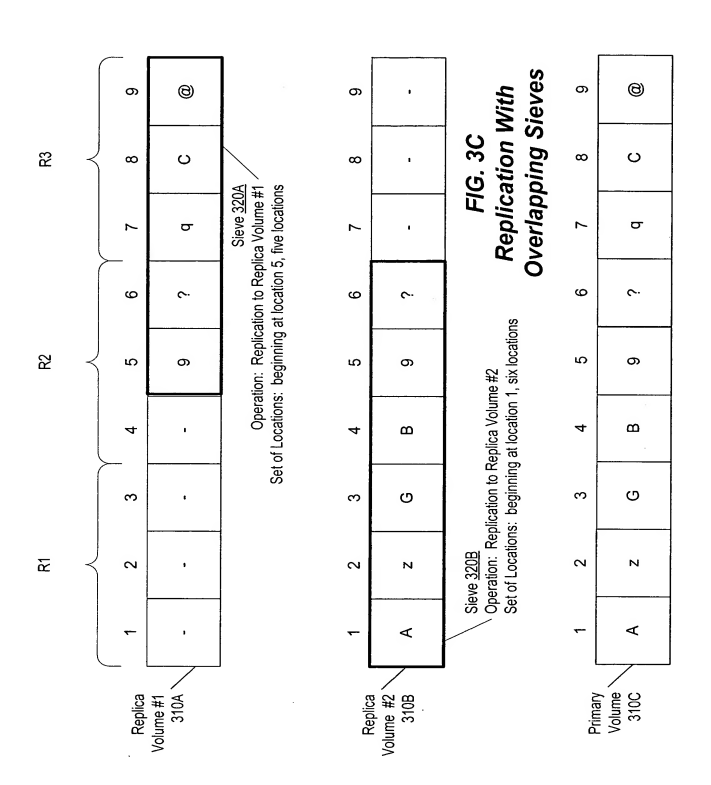
Data Change Map 220 at time B	Change bit for Region 8	0
	Change bit for Region 7	-
	Change bit for Region 6	0
	bit Change bit Change bit Change bit Change bit Change bit Change bit or Region for Region for Region for Region 8 4 5 6 7 7 8	0
	Change bit for Region 4	0
	Change bit for Region 3	_
	Change bit for Region 2	7
	Change bit Change k for Region for Regio	0

First Named Inventor: Ankur P. Panchbudhe
Title: Performance of Operations on Selected Data in a Storage Area



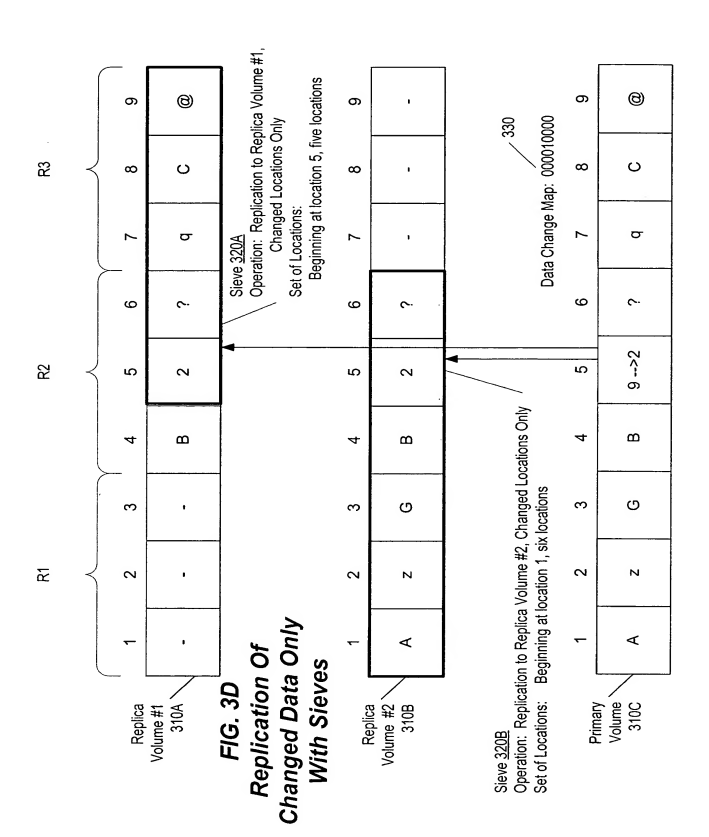


First Named Inventor: Ankur P. Panchbudhe
Title: Performance of Operations on Selected Data in a Storage Area



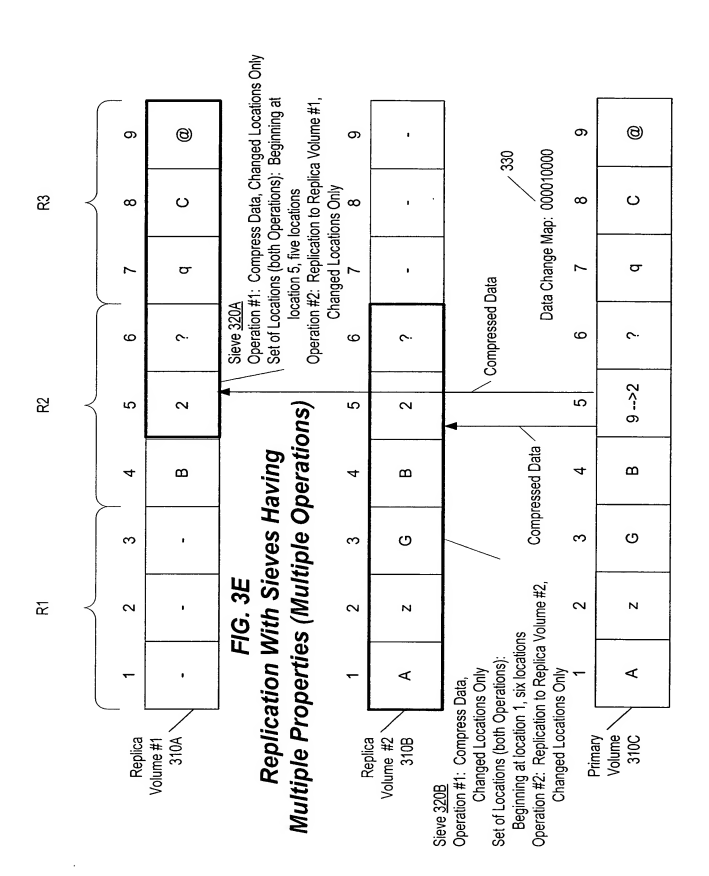
First Named Inventor: Ankur P. Panchbudhe

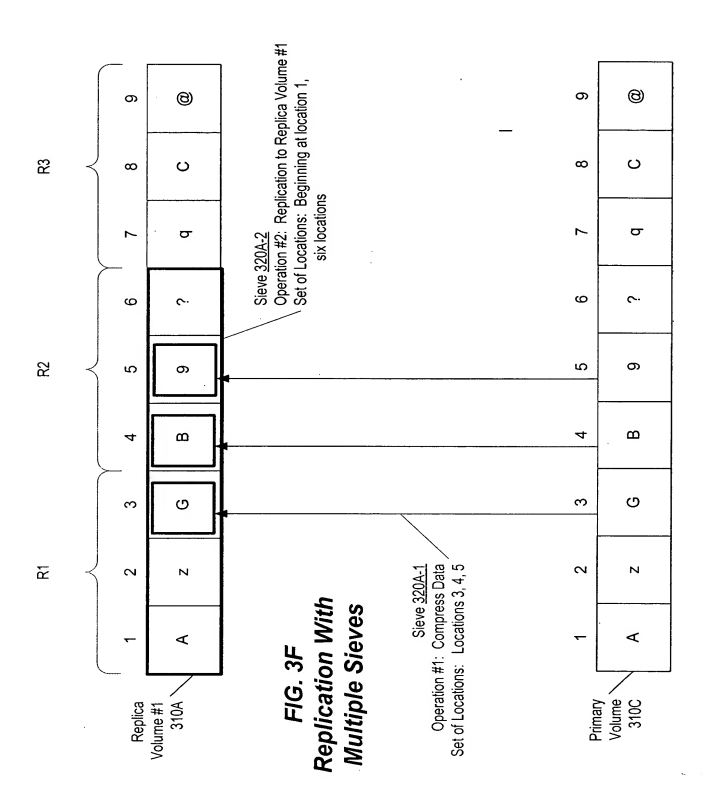
Title: Performance of Operations on Selected Data in a Storage Area



First Named Inventor: Ankur P. Panchbudhe

Title: Performance of Operations on Selected Data in a Storage Area





First Named Inventor: Ankur P. Panchbudhe
Title: Performance of Operations on Selected Data in a Storage Area

